AMENDMENTS TO THE CLAIMS

- 1. (Currently amended) A fracture-proof flat clasping floorboard piece, which has an elongated strip shape; a slot mortise formed along one of the long sides of the floorboard piece, a tenon provided along the other long side; the short sides of the floor board piece being also provided with a slot mortise and a tenon; an upper side wall of the slot mortise having a short end and a lower side wall of the slot mortise having a long end; an upper surface of the slot mortise being parallel to and having the same height with an upper surface of the tenon; characterized in that a V-shaped groove is provided in a lower surface of the slot mortise and a corresponding convexity is provided on a lower surface of the tenon; the convexity, in an insertion direction of the tenon, has an antiself-locking oblique surface formed on a front end thereof; the anti-self-locking oblique surface forms a first angle with an upper surface of the floorboard strip; the first angle ranging from 15-35°; a corresponding oblique surface is formed on an external surface on the long end of the lower side wall of the slot mortise to engage with [[the]] an anti-self-locking oblique surface of another floorboard; a rear end of the convexity matches perfectly with an external side surface of the Vshaped groove of the another floorboard to form a self-locking surface, which forms a second angle with the upper surface of the strip; the second angle ranges from 30-70°; the long end of the slot mortise being capable of engaging an anti-self-locking oblique surface of another floorboard; and the external shape of the tenon corresponds with the shape of the slot mortise.
- 2. (Currently amended) The fracture-proof flat clasping floorboard [[strip]] <u>piece</u> as claimed in Claim 1, characterized in that the long end of the side wall of the slot mortise is 2-4mm longer than the short end.

3.-5. (Canceled)

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